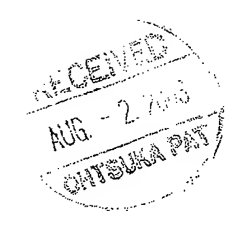
## PATENT COOPERATION TREATY

## **PCT**

# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty) (PCT Article 36 and Rule 70)



Applicant's or agent's file reference P205-0080WO	FOR FURTHER AC	TION	See Form PCT/IPEA/416			
International application No. PCT/JP2005/006569	International filing date (a		Priority date (day/month/year)			
PCT/JP2005/006569 29.03.2005 30.03.2004						
International Patent Classification (IPC) or national classification and IPC Int.Cl. G06F13/38 (2006.01) i, G06F3/12 (2006.01) i, H04L12/28 (2006.01) i						
		·				
Applicant						
CANON KABUSHIKI KA	15HA					
1. This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36.						
2. This REPORT consists of a total of		ncluding this cover	heet.			
3. This report is also accompanied by	y ANNEXES, comprisin	g:	•			
a. 🔽 a total of 3	sheets, as follows:					
sheets of the description, claims and/or drawings which have been amended and are the basis of this report						
and/or sheets cor Administrative In	•	thorized by this Authorized	ority (see Rule 70.16 and Section	60% of the		
	•	t which this Authority	considers contain an amendmen	it that goes		
<del>-</del>	•	•	as indicated in item 4 of Box No	•		
Supplemental Bo	DX.					
- ·	ting and/or tables related	thereto, in electronic	form only, as indicated in the Su	pplemental		
Box Relating to Sequence			re Instructions).			
4. This report contains indications re	lating to the following it	ems:				
Box No. I Basis of the	f the report					
Box No. II Priority						
Box No. III Non-establis	establishment of opinion with regard to novelty, inventive step and industrial applicability					
	ck of unity of invention					
-	oned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; ions and explanations supporting such statement					
Box No. VI Certain docu	n documents cited					
Box No. VII Certain defe	in defects in the international application					
Box No. VIII Certain obse	rvations on the internation	onal application				
Date of submission of the demand  Date of completion of this report				];		
24.11.2005		21.07.2006				
Name and mailing address of the IPEA/JP		Authorized officer	51	3356		
Japan Patent Offic	e	TADAAKI SUZUKI				
3-4-3, Kasumigaseki, Chiyoda-ku, Tokyo 100-8915, Japan		Telephone No. +81-3-3581-1101 Ext. 3565				

### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/JP2005/006569

Box No	o. I	Basis of the report		
Z	the i	ard to the language, this report is based on:		
		instation of the international application is	nto	_ , which is the language of a
	Han	slation furnished for the purposes of: international search (Rules 12.3(a) and 23.1(	6))	
		publication of the international application (F		
		international preliminary examination (Rules	• • •	
fu	rnished	ard to the elements of the international application to the receiving Office in response to an invitation to this report):		
	the i	nternational application as originally filed/fu	rnished .	
	the d	escription:	•	
	page	s 1-31		as originally filed/furnished
	page		received by this Authority on	as originally incortainistica
	page		received by this Authority on	
Z	the c	laims:		
*,	Nos.			as originally filed/furnished
	Nos.	*	as amended (together with	any statement) under Article 19
		* 1, 10	received by this Authority on 24	
	Nos.		received by this Authority on	
Ø	the di	cawings:		
•		1-11		as originally filed/furnished
she	ets/figs	*	received by this Authority on	<u> </u>
she	eets/figs	*	received by this Authority on	
	a seq	uence listing and/or any related table(s) - see	e Supplemental Box Relating to Sequ	ence Listing.
3.	The a	amendments have resulted in the cancellation	n of	
J. 4	-		i oi.	
		the description, pages		
	Promote State of the State of t	the claims, Nos.		
	h.w	the drawings, sheets/figs		
		the sequence listing (specify):		
	L	any table(s) related to sequence listing (sp	ecify):	
4.	made	report has been established as if (some of) the, since they have been considered to go be 70.2(c)).	_	
		the description, pages		<u> </u>
		the claims, Nos.		
		the drawings, sheets/figs	•	
		the sequence listing (specify):		
		any table(s) related to sequence listing (spe	ecify):	·····
* If iten		lies, some or all of those sheets may be marked		

### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/JP2005/006569

Box No. V	Reasoned statement u		35(2) with regard to novelty, inventive sing such statement	step or industrial applicability;
I. Stateme	nt			
No	velty (N)	Claims	1-18	YES
		Claims		NO
Inventive step (IS)	Claims		YES	
		Claims	1-18	NO
Industrial applicability (IA)	Claims	1-18	YES	
	Claims		. NO	

D1:JP 2003-256170 A (SEIKO-EPSON KABUSHIKI KAISHA) 2003.09.10, paragraph[ 0048] -[ 0049], FIG 4

D2:JP 2004-078359 A (NIIGATA CANOTEC KABUSHIKI KAISHA) 2004.03.11, paragraph[ 0040], FIG 1

The subject matter of claim 1-18 does not appear to involve an inventive step in view of D1 and D2. D1 discloses that USB host (printer20) issues "Interrupt In" command to USB device (digital camera10) on S13, and USB host(printer20) issues file-request command to USB device(digital camera10) on S15, and USB host(printer20) imports the resource file from USB device (digital cameral0) on S16. Said "Interrupt In" command and file-request command correspond to "data-receiving request" and "data-request command" of claim 1-18 respectively. The technical processing apparatus, communication feature [image information processing apparatus] is not disclosed in D1. However, said feature is disclosed in paragraph[ 0040] in D2 (refer to [ printserver100, USB port112, printer304, client301].). Therefore, the person skilled in the art would easily conceive the idea of applying said technical feature of wireless-LAN disclosed in D2 to said USB device and USB host disclosed in D1. In addition, Nethier D1 nor D2 discloses "information related to the network". However, transmitting any "information related to the network" from USB device to USB host is generally known to the person skilled in the art.

### CLAIMS

1. (amended) An image processing apparatus connected with a communication terminal having a USB host controller via a USB interface having a USB function controller, for transmitting and receiving data to/from an information processing apparatus included in a network with which the communication terminal is connected, the apparatus comprising:

operation means, operated by a user, for inputting information to arrange information related to the network;

issuance means for issuing a data-receiving request to the communication terminal via the USB interface;

information related to the network, arranged by input using said operation means, to the communication terminal, in correspondence with a data-request command sent from the USB host controller in response to the data-receiving request; and

communication control means for communicating with the information processing apparatus via the communication terminal using the information related to the network.

25

2. The image processing apparatus according to claim 1, further comprising:

means for issuing a data request to the

20

25

through the first USB interface.

- 9. The image processing system according to claim 4, wherein said image processing unit further has a display unit and a second USB function controller,
- and wherein the display unit displays a value inputted from the console via the second USB function controller.
- 10 10. (amended) A control method for an image processing apparatus connected with a communication terminal having a USB host controller via a USB interface having a USB function controller, which performs data transmission/reception to/from an information

  15 processing apparatus included in a network with which the communication terminal is connected, the method comprising:

an input step of inputting information to arrange information related to the network operated by a user;

an issuance step of issuing a data-receiving request to the communication terminal via the USB interface;

a transmission step of transmitting the information related to the network, arranged by input in said input step, to the communication terminal, in correspondence with a data-request command sent from the USB host controller in response to the data-receiving request; and

a communication control step of communicating with the information processing apparatus via the communication terminal using the information related to the network.

5

- 11. The control method according to claim 10, further comprising:
- a step of issuing a data request to the communication terminal via the USB interface; and
- a reception step of receiving the information related to the network sent from the USB host controller in response to the data request.
- 12. The control method according to claim 10, wherein the network is a wireless network, and the information related to the network includes an encryption key in the image processing apparatus and the information processing apparatus.
- 13. A control method for an image processing system
  having: a wireless communication unit having a wireless
  communicator to execute data transmission/reception
  to/from an information processing apparatus via a
  wireless communication channel and a USB host
  controller; and an image processing unit, having a
  console to arrange a value for communication by the
  wireless communication unit via the wireless